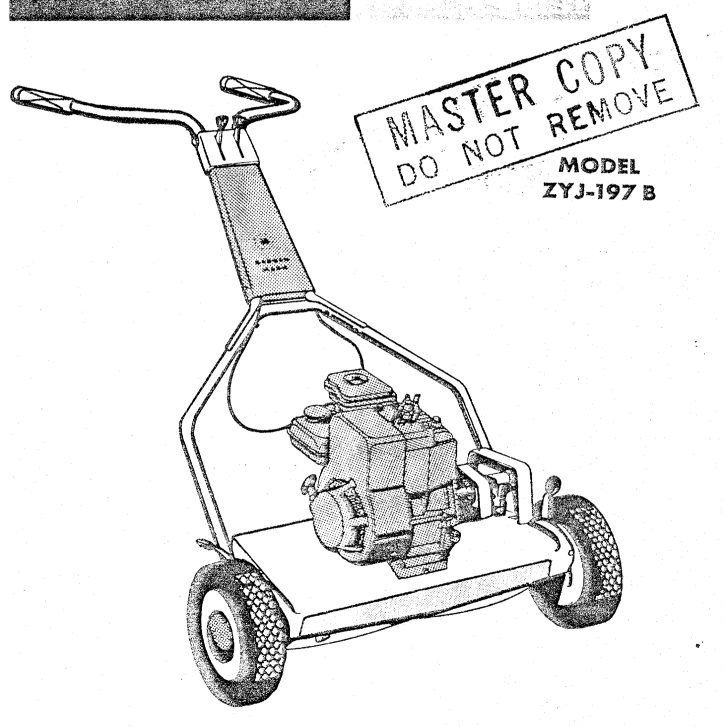
EIGHTEEN INCH REEL LAWN MOWER

EIGHTEEN INCH
REEL LAWN MOWER
MODEL ZYJ-197 B

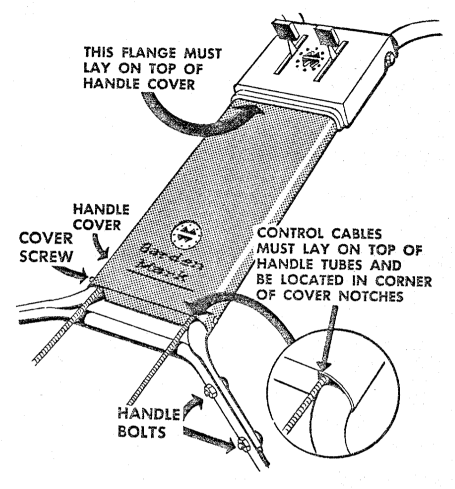
Form No.

HARDEN WARK

owner's guide



ASSEMBLY INSTRUCTIONS



IMPORTANT

- Insert ends of lower handle section through slots in deck and over handle studs. (Left side first.)
- 2. Remove throttle control assembly from cardboard wrapper and lay control cables over top of lower handle section as shown. DO NOT KINK CABLE.
- 3. Position upper handle section as shown, and loose assemble to lower section.
- 4. Position control assembly on upper hance as shown with control cover flange on top cover. Bolt securely to handle.
- 5. Loosen the two cover retaining screws and costion control cables between handle and cover as PULL CABLES TIGHT TO ELIMINATE CABLE SUNDER COVER. Tighten cover screws and bolts securely.

IMPORTANT

RULES FOR SAFE OPERATION

- 1. Never place hands or feet under the machine.
- 2. Do not attempt to clean, adjust or repair machine while engine is running.
- 3. Disconnect spark plug wire before cleaning, adjusting or repairing the machine.
- 4. Never leave machine running unattended.
- 5. Never run engine inside a building without opening all doors and windows.
- 6. Never fill the gasoline tank while the engine is hot, and wipe off any gasoline that might be spilled.
- 7. Only persons acquainted with the Rules of Safe Operation should be permitted to use mower.

BE SURE MINORS ARE THOROUGHLY INSTRUCTED IN CORRECT OPERATION AND ARE PROPERLY SUPERVISED WHILE USING THIS MOWER.

SUGGESTIONS FOR MAINTENANCE

CHANGE oil in crankcase after first 5 hours of operation. Add oil regularly after each 5 hours of operation. Thereafter, change oil after every 25 hours of operation.

IF ENGINE ISN'T FUNCTIONING PROPERLY, FOLLOW "MAINTENANCE ADJUSTMENT" INSTRUCTIONS IN ENGINE INSTRUCTION BOOKLET.

WHEN storing mower for any length of time, follow storage instruction in engine instruction booklet.

FOR BETTER OPERATION AND LONGER SERVICE LIFE, THOROUGHLY CLEAN AND LUBRICATE MOWER AND ENGINE AT THE START OF EACH MOWING SEASON.

BEFORE STARTING ENGINE

1. (Fig. 1) Remove oil fill plug. Place mower level and fill engine crankcase to top of oil fill plug with S.A.E. No. 30 oil. Tilt mower to make sure oil flows completely into crankcase. Replace fill plug and tighten.

2. The air cleaner protects the engine against grit and dirt. CAUTION, an extremely dirty air cleaner element may cause engine to stall. SEE ENGINE INSTRUCTION MANUAL FOR PROPER AIR CLEANER

MAINTENANCE.

3. Fill tank with good grade regular, clean fresh gasoline. DO NOT MIX Oil with gasoline.

FOR COMPLETE ENGINE INFORMATION READ ENGINE INSTRUCTION BOOKLET FURNISHED WITH YOUR MOWER BEFORE STARTING OR OPERATING.

TO START ENGINE

1. Move control lever to EASE-O-MATIC position with handle down.

2. Set throttle lever in START position.

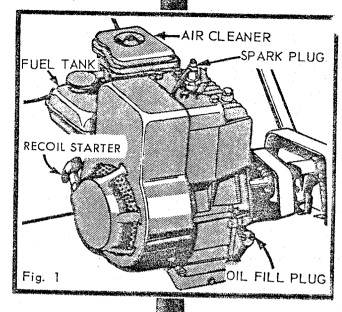
- 3. Pull starter rope with quick full stroke once. Move throttle lever to "FAST" position. Pull starter rope again.
- 4. When engine starts move throttle lever to "SLOW" position until engine warms up. Regulate engine speed with hand lever from "SLOW" to "FAST."

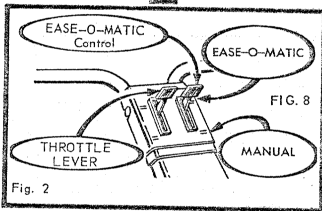
OPERATING CONTROLS

1. (Fig. 2) Set operating control lever in EASE-O-MATIC position. Raise handle to start . . . lower to stop, for easy maneuverability.

2. Set operating control lever to "MANUAL" position for direct drive operation. Use when mowing large areas or trimmina.

3. Throttle lever regulates Start, Fast, Slow and stop.





OPERATING AND LAWN MOWING HINTS

- 1. Simplicity of control in this Power Reel mower makes mowing a pleasure. Raise the handle to start, lower to stop. Set the throttle level for your convenient walking speed.
- 2. For close trimming around flower beds, along walks and walls, set the handle control lever to "Manual" position. In manual control, the reel turns as long as the engine runs. Trim by tilting

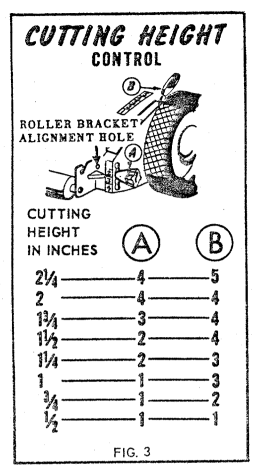
real work!

mower back on roller to stop.

3. Your Power Reel mower is easy to transport. Push down on handle, tilt mower on rollers and push your mower. The blades will be raised for passing over rocks, curbs, etc.

USE A SYSTEM WHEN YOU MOW This way gets the edges A pause at each end is COMBINE FOR —it's real fast and it's more restful but it misses BEST RESULTS

the edges.



ADJUSTMENTS

TO ADJUST HEIGHT OF CUT

- 1. Consult the chart located on underside of handle cover. The roller adjusting knobs (A) and wheel adjusting levers (B) must be in positions shown for desired cutting height. EXAMPLE: for 1½" cutting height, roller knob must be in No. 2 position, and wheel lever must be in No. 4 position. (Fig. 3 and Fig. 3A)
- Place mower on hard, flat surface and tilt machine back on roller until wheels are off the ground. Move right hand wheel lever outward to disengage locating pin, then move lever forward or back until it is aligned with proper number on deck

label. Release outward pressure on lever and be sure that locating pin seats properly in hole in end plate. Repeat this procedure on left hand side, position lever so that mower is level.

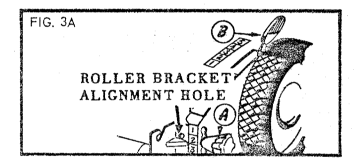
3. Tilt mower forward until roller is off the ground. Turn right hand roller knob counter clockwise 2 full turns and move knob up or down until alignment hole in roller bracket is in line with proper number on label at rear of end plate. (see illustration) Turn knob clockwise until tightened securely. Repeat this procedure for other side.

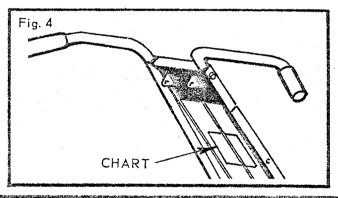
QUALITY OF CUT

Cutting height above $1\frac{1}{2}$ " is not recommended except where turf growth is upright and dense.

BREAK-IN PERIOD

- During first 10 hours of operation, check frequently the following:
 - * Oil level in engine crankcase.
 - * Belt adjustment on engine to jackshaft drive. (Fig. 6)
 - * Check all bolts, nuts' and screws for tightness.





SERVICE INSTRUCTIONS

ALWAYS REMOVE SPARK PLUG WIRE BEFORE MAKING ADJUSTMENTS . . . NEVER MAKE ADJUSTMENTS WITH ENGINE RUNNING.

Check your mower frequently to make sure all parts are operating smoothly. Your mower left the factory properly adjusted and properly lubricated to assure you of a smooth clean cutting job. Keep it clean. The

mower should be thoroughly cleaned and lubricated at the start of each mowing season for better operation and longer-service life.

DO NOT use water to clean the mower—use a broom or brush to remove grass and dirt. When storing mower for any length of time, follow storage instructions in engine instruction booklet.

CHECKING AND ADJUSTING CUTTER BAR CLEARANCE

When properly set, the cutter bar should almost contact the reel blades. Only on very fine grass should the reel blades touch the cutter bar, and then very lightly so that only a slight scraping noise is heard.

It's easy to check proper cutter bar clearance . . . just place a piece of newspaper about 2" wide and 6" long, between reel blades and cutter bar . . . See Fig. 6 below. Correct cutter bar clearance should pinch but not cut the paper at both ends and the middle of the cutter bar. If it doesn't, adjust as follows:

CUTTER BAR ADJUSTMENT

(Fig. 5) Cutter Bar bolts (2 & 3) are tapered and extend beyond the side plate slightly. When these tapered bolts are tight, any end play or looseness is eliminated. Be sure these bolts are tight before making adjustments.

TO TIGHTEN CUTTER BAR

Turn hex adjusting nut counterclockwise.

TO LOOSEN CUTTER BAR

Turn hex adjusting nut clockwise.

REEL AND CUTTER BAR PAPER TEST

- Insert strip of newspaper between cutter bar and reel blades.
- 2. Turn reel slowly backwards. If the paper is held snugly by each blade, then adjustment is correct.
- 3. Adjust cutter bar so that reel blades pinch paper without cutting it.

SERVICE

 Sharpening is required when the mower will not cut satisfactorily without the reel blades wiping on the cutter bar.

See Page 3 on how to obtain service and replacement parts.

NOTE:

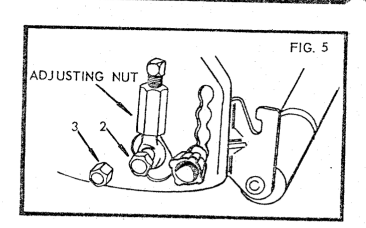
When cutter bar is removed for sharpening, left hand pivot bolt (Item 3, Fig. 5) must be turned counterclockwise to be removed. Right hand pivot bolt on right hand side of mower must be turned clockwise.

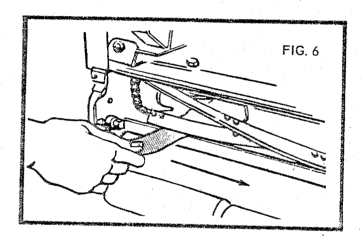
TO ADJUST CHAIN DRIVE

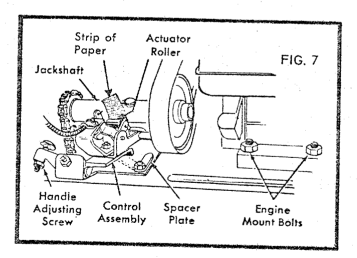
- 1. (Fig. 7) (Fig. 8) Set hand control lever in EASE-O-MATIC position and handle in stand-up position.
- 2. Loosen 4 engine mount bolts and pull engine back.
- 3. Loosen 4 control assembly bolts and move spacer plate under control assembly.
- 4. Pull the control assembly back to tighten chain. Allow 1/8 inch slack in chain. Tighten 3 control assembly bolts. Leave spacer plate nut loose.

TO ADJUST BELT DRIVE

- 1. Check procedure TO ADJUST CHAIN DRIVE.
- 2. Be sure engine mount bolts are loose and spacer plate is positioned beneath control assembly.







3. Handle must be in stand-up position and hand control lever in EASE-O-MATIC position.

4. With strip of paper between jackshaft and actuator roller, hold control assembly down against spacer plate . . . then move engine forward until paper is just free. Retighten engine mount bolts.

5. Move spacer plate from under control assembly. Tighten spacer plate nut.

TO ADJUST EASE-O-MATIC ACTION

- 1. Place hand lever in MANUAL position. (Fig. 8)
- 2. Lower handle to operating position.
- 3. Loosen adjusting screw locknuts (Fig. 8A).
- With handle down, adjust screw so that Actuator Roller has ¼ inch clearance between roller and jackshaft.
- 5. Retighten adjusting screw lock nut.

LUBRICATION

- Change engine oil (crankcase) after first 5 hours of operating. See engine operating instructions.
- 2. Check air cleaner frequently.
- Reel bearings require no attention until mower is serviced.
- Check jackshaft oiler cup frequently, oil at beginning of mowing season and as needed. Oil roller shaft once or twice a year or as needed
- Lightly lubricate with engine oil, points indicated on roller and between end plates and wheel dust covers. Periodic lubrication at these points will insure smooth mechanical operation. (Fig. 9).

o insure continued easy operation of controls, oil outside of exposed cables for full length with engine iil as required.

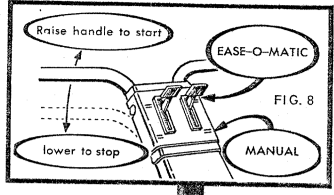
TAND-UP HANDLE

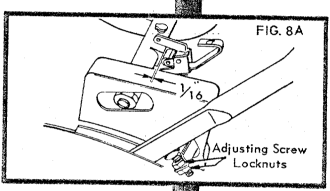
he convenient stand-up handle eliminates storage roblems, simply move handle into upright position, lock with convenient stand-up handle latch. (Fig. 0).

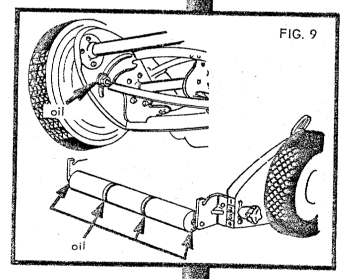
> transport mower in car, disconnect control cables om mower and remove handle. **DO NOT KINK** ABLES.

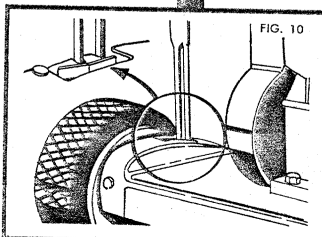
TORAGE

ore your mower in a clean, dry place and keep can to serve you well. If stored for a length of time, e engine should be drained of fuel. This will prent the forming of gum deposits on essential parts the carburetor, fuel line, and tank; which might afct the efficient operation of your engine when again ed.

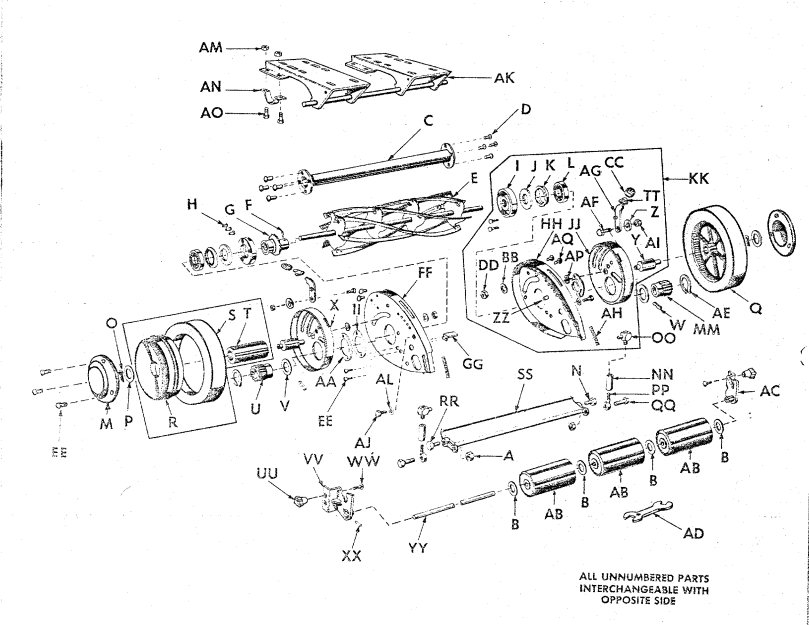








GARDEN MARK 18" REEL LAWN MOWER MODEL ZYJ-197 B



PARTS LIST

MODEL - ZYJ - 197 B

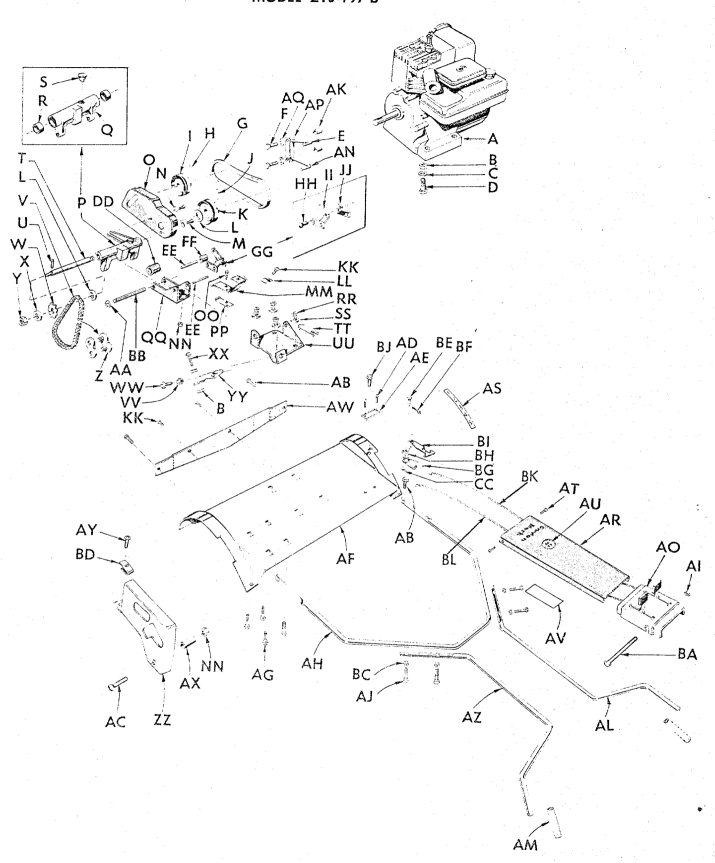
Your Mower is right hand (R.H.) or left hand (L.H.) as you push.

		•	,	(1.15.)	as you push.
REF LTF	2.	NAME OF PART	REF.		NAME OF PART
Α	149	*Nut (3/4-24 Hex)	. Нн	1129-138-3	10 m 1 h
В	1540-59	Washer—Roller	11	1624-138	The wife of the second of the
C	1112-18-39	Spacer Tube Assembly	נו	1118-8-39	Spacer
D	1530-6	Rivet	KK		Gear Housing—R.H.
Ε	2135-20-39	Reel Assembly	KK	1129-214-3	Send Plate Ass'y Complete—R.H.
F	1548-5	Rollpin	12	1129-213-3	Y End Plate Ass'y Complete I H
G	2121-2-39	Sprocket, Anti-wind	a	1692-4	Pinion Gear—R.H.
		Cup & Hub Ass'y	NN		Nut
Н	1530-20	*Rivet_(3/6 Dia x 13/2)	00		Trunnion
1	1629-28	Retainer	PP	1513-40	Bolt
J	104	Felt Washer	QQ	· - •	Screw
K	106	Felt Retainer	RR	455	Screw Cutter Bar R.H. Thd.
L	3	Bearing	SS	2134-11-39	Cutter Bar Assembly
M	2674-22-01	Bearing Hub Con	TT	1622-50	Dust Cover
N	1509-86	Hub Cap	UU	1643-22-39	Roller Adjust Knob
0		Screw Cutter Bar L.H. Thd.	V V	2132-44-39	Roller Bracket Assembly—L.H.
P	141	*Cotter Pin (1/8 x 1/8)	WW W	1529-25	Bolt (56-18 x 58)
Q Q	1108-86-40	Washer	XX	1 <i>54</i> 8- 7	Rollpin
Ŕ	1110-30-40	Wheel and Tire Assembly	YY	1632-57	Roller Shaft
S	2619-30	Drive Wheel & Bearings Less Tire	ZZ	10	Trunnion
T	1652-52	Tire	AB	1126-7	Roller Assembly
U	1692-3	Bearing	AC	2132-45-39	Roller Bracket Assembly
V .	· · · - ·	Pinion Gear—L.H.	AD	72	Roller Bracket Assembly—R.H.
W	109	Felt Washer	AE	1650-21	Wrench
	323	Pawl	AF	1509-38	Retaining Ring
X	1118-9-39	Gear Housing—L.H.	AG	1155-14-41	*Screw (#10-32 x % Hex Hd.)
Y	1631-26	Axle	АН	1616-119	Spring & Trunnion Assembly
Z	1540-55	Washer	Al	1534-8	Roller Adjust Label
AA	1629-41	Retainer		3-77	Nut (10-32 Gripco)
ВВ	1657-19	Bushing		2132-42-39	*Bolt (%-18 x ½ Hex Hd.)
CC	2643-20	Knob Wheel Adjust		1025	Mounting Bracket Ass'y_
DD	1538-23	Nut		1538-8	^Lockwasher (% Split)
EE	1117	Screw (10-32 x 3/2 Sems).			Locknut (1/4-20)
FF	1129-139-39	End Plate With Trunnions—L.H.		1609-189-39	kelaining Bracket.
GG	1723-1	Scraper		1529-15	^Bolt (%-20 x % Carr.)
				1340-43	Washer
				1657-23	Bushing-Nylon
				0611-409	Operator's Manual

For Illustration—See Page 8

^{*}Standard Hardware Item—May Be Purchased Locally

GARDEN MARK 18" REEL LAWN MOWER MODEL ZYJ-197 B



PARTS LIST

MODEL - ZYJ - 197 B

				· -	
	EF. PART NO.	NAME OF PART	REF.	PART NO.	<u>.</u>
L	TR.	Power-Kraft Engine Model 60102	LTR.		NAME OF PART
Δ		Туре 0138-01	QC	1609-83-41	Bundles
В	, •	*Nut (5% Hex)	RR	67	
С	. 020	*Lockwasher (%)	SS	1018	*Nut (¼-20 Hex)
D	1529-11	*Bolt (%-18 x 1% Carriage)	TT	1624-50	*Lockwasher (¼)
E	1724-7	Keeper-Belt Upper	UU	3609-82-41	Spacer
F	1509-69	*Screw (1/4-20 x 13/4 Fillister Hd.)	VV	41-028	
G	1651-20	"V" Belt	93	/ 1513-18	Nut (%-24 Hex Lock Gripco)
Н	1508-13	Set Screw (5/6-24 x 3/2 Self Lock)	XX	1513-18	Bolt (%-24 Hex Shoulder Bolt)
I	1626-40-39	Pulley	YY	2705-6	Bolt (%-18 x 1% Step)
J	1548-11	Rollpin	ZZ	3639-42-41	Lever
K	2120-34-39	Pulley Assembly.	AB	1513-8	Guard
L	1540-17	*Washer (5/8 x 15/16)	AC	1501-20	*Bolt (%-24 x ½ Sems Hex Hd.)
Μ	1511-9	*Screw (10-32 x ½ Sems. Ph.	AC		*Screw (10-32 x 1¾ Ph. Hd. Sems)_
		Hd. Thd.) (Cutting)	AE	1020	*Screw (6 x ¼ Rd. Hd. Ph. Self tap).
Ν	1540-55	Washer	AF	1605-350	Name Plate
0	2639-30-39	Belt Guard	3	3153-22-41	Deck
P	2102-20-41	Jackshaft Housing, Bearings &	AG	1529-15	*Bolt (1/2-20 x 1/8)
		Oiler Assembly	AH	3712-48-01	Lower Handle Section
Q.	3601-64-41	Jackshaft Housing	Al	1538-6	Nut (%-18 Hex Gripco)
R	1652-1	Bearing	LA	1509-32	*Bolt (¼-20 x 1¾)
S	1691-2	Oiler	AK	1624-69	Spacer
Ţ	. 1632-26	Jackshaft	AL	5712-32-01	Upper Handle Section—R.H.
u U	1546-2	Pin	AM	1710-20	Handle Grip
V	1654-2	Chain	AN	1724-9	Lower Belt Keeper
W	1638-16	Sprocket	AO	3142-47	Inrottle Control Assembly
Χ	1036	Washer	AP	1606-48	Belt Keeper Bracket
Υ	1538-16	Nut (%-20 Hex Jam Lock Gripco)	AQ	1540-23	Washer
Z	1113-13	Connector Link	AR	4500-213-39	Handle Cover
AA		Retaining Ring	AS	1616-114	Label—Wheel Adjust
ВВ	1547-3	Pin	AT	1511-12	"Screw (#10-32 x 1/2 Rd. Hd
CC	1097	Washer		7 (7 (7 - 7 - 7)	Selt Tap)
DD	1642-30-31	Washer Spring	Pl .	1616-113	Label
EΕ	1548-13	Spring		1616-120	Label-Height Adjustment Chart
FF	1658-8	Rollpin		4699-41-39	Grill
GG	1155-15-41	Roller Pollos Laura A. L.	a	1624-117	Spacer
НН	9	Roller Lever Assembly	8	1522-3	"Doir (# 10 sht. mtl. scr.)
П	1705-17	Rivet	M	5712-33-01	Upper Handle Section—L.H.
 Jj	1705-10	Roller Lever—L.H.	eff .	1509-89	*Screw (%-18 x 41/4)
KK		Roller Lever—R.H.	3F	120-0	Nut (4-20 Hex Gripco)
,,,,	1117	*Screw (10-32 x % Ph. Rd.		1539-7	Nut "U" Type
LL	1694-10	Hd. Thd. Cut Sems)	z .	545-23	Clevis Pin
мм		Control Burning		547-4	Cotter Pin
NN	1534-8	Control Bracket		642-51	Spring
00		Nut (10-32 Gripco) *Screw (10-32 x % Rd. Hd. Sems)		624-122	Bushing
PP	2642-52-41	Spring		627-21-41	Laten
		Spring		513-41	Bolf (%-24 x ¼ Hex Thd, Cut)
				171-30	Inroffle Cable-Ass'y
For I	llustration—See	Page 10		171-31	Cluich Cable - Acris
		<u> </u>	^Stand	ard Hardwar	e Item—May Be Purchased Locally
					7

HOW TO OBTAIN SERVICE



The merchandise you have purchased from us has been carefully engineered and manufactured under Wards rigid quality standards and should give you satisfactory and dependable operation. However, like all mechanical merchandise, it may occasionally require adjustment or maintenance. Should you ever need technical assistance, please contact or write your nearest Wards retail store, catalog store, or mail order house. Provide the following:

- Model, serial number and all data shown on the model plate. When ordering
 parts for engine, also furnish all the information which appears on the
 engine model plate.
- 2. The date and the Wards branch from which you purchased your lawn mower.
- 3. State briefly the trouble you are having.

HOW TO OBTAIN REPLACEMENT PARTS



Repair parts may be obtained from your Wards Retail Store, Catalog Store, or Mail Order House and will be made available at current prices. If requested, prices will be quoted in advance. NOTE: Many of the nuts, bolts, etc., listed in the parts list of this manual are standard hardware parts and are indicated with an asterick(*). These parts may be purchased locally for your convenience and for faster service. Check the Hardware Department of your local store.

When requesting repair parts, be sure to give the model and serial number which is shown on the model plate. Also give the part number and the name of the part as shown in the repair parts listing. In addition, when ordering parts for your gasoline engine, also furnish the information which appears on the engine model plate. If you order by mail, you will pay the transportation charges from the shipping point.



For a period of one year from date of sale, we will, when brought to any of our locations, repair or replace without charge any parts which Wards examination shall disclose to be defective in material or workmanship. This warranty does not cover adjustments to ignition parts or carburetors, spark plugs, sharpening, adjustments made necessary through normal operation or any failures resulting from improper care, abuse, accidental damage or failure to lubricate properly. Our obligations under this warranty are in lieu of all other warranties or guarantees expressed or implied.

MONTGOMERY WARD